

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	490	superconduct\$4 near5 (wire cable tape coil) and (first and second two) near5 (tape substrate superconduct\$4) and (metal\$4 silver nickel titanium alloy Ag Ni Ti) near5 substrate and (film layer coating) near5 (superconductor HTS YBCO buffer textured interlayer)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:02
S2	303	S1 and (multi adj layer\$3 multilayer\$3 architecture laminated)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:03
S3	169	S1 and (crystal grain) near2 (structure size) and (intermediate buffer MgO YSZ "SrTiO.sub.3") near5 layer and (biaxially textured rolled RABITS oriented c\$2axis)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:05
S4	209	S1 and ((c\$2axis c\$2axes projection orthogonal "001" near2 (plane axis axes)) and (a\$2axis b\$2axis a\$2axes b\$2axes longitudinal parallel "100" near2 (plane axis axes) ) biaxial\$3 near2 (orientation oriented))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/16 23:06
S5	196	S2 and ( S3 S4)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:06
S6	3	S1 and (crystal grain) with (aspect length near5 width) near2 ratio	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:07
S7	11	S1 and (misalignment inclined) with (axis "100" near2 plane)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:08
S8	102	S5 and (505/100,230,234-238,238,451,701,704.ccls. 29/599. ccls. 174/125.1.ccls. 428/469,472.1,697,930.ccls. 427/62.ccls. 148/421,426.ccls.)	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:08
S9	40	superconduct\$4.clm. and (wire cable tape).clm. and (multi\$2layer\$2 multi adj layer\$2).clm. and (two first and second).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:12
S10	28	superconduct\$4 near5 (wire cable tape) and (metal\$4 nickel Ni alloy) near2 (tape) and (aligning texturing smoothen\$4 groov\$4 grain near2 (align\$4 alignment)) with (ion adj beam mechanical polishing)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/16 23:13
S11	3	superconduct\$4 near5 (wire cable tape coil) and (first and second two) near5 (tape substrate superconduct\$4) and (film layer coating) and (multi adj layer\$3 multilayer\$3 architecture laminated) and (crystal grain)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/16 23:13
S12	32	superconduct\$4 near5 (wire cable tape coil) and (first and second two) near5 (tape substrate superconduct\$4) and (film layer coating) and (multi adj layer\$3 multilayer\$3 architecture laminated)	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/09/16 23:14
S13	22	superconduct\$4.clm. and (wire cable tape).clm. and (multi\$2layer\$2 multi adj layer\$2 two first and second).clm. and (aspect length near5 width) near2 ratio.clm.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:16
S14	7	jochen near2 dieter near2 mannhart.in.	US-PGPUB; USPAT; USOCR	OR	ON	2007/09/16 23:18
S15	29	"WO 01/08233" "WO 01/08169" "200108233" "200108169" "6387525"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	ON	2007/09/16 23:18